25X1A			Carolina de la companya della companya della companya de la companya de la companya della compan	
-		Λnn	roved For Releas 400 0 362 RE: CIA-RDP79B01709A000800040004-7	
25X1A		Арр		
25/1/	•	•	CORONA COMIREX-M-72 IDEALIST/TACKLE 22 May 1969	
NRO R	EVIEW C		TED	
	COMM	HTTE:	E ON IMAGERY REQUIREMENTS AND EXPLOITATION	
			E ON IMAGERY REQUIREMENTS AND EXPLOITATION 73 COMIREX-M-72 22 May 1969 COMIREMENTS AND EXPLOITATION 73	
		The i	following is an index of the Minutes of the 22 May 1969 eeting:	
	Page	5	Special Briefing - International Remote Sensing Institute (IRSI)	
	Section	а I (Ар	proval of Minutes, Briefings, and Reports on Operations)	
	Page	7	Approval of Minutes	
	Page	7 7 1 0	Operational Briefing Satellite Report on Aircraft Activities Far East Report on Aircraft Activities Cuba	
	Section	ı II (N)	PIC Report)	
	Page	12	Mission Highlights of Interest to COMIREX	
	Section	ı III (S	ubcommittee and Working Group Reports)	
	None			
NRO	Section	IV (A	ction Items)	
25X1	Page	15		72
	Page	15	Requirement for Imagery Reconnaissance over Cuba	
	Page	15	Deadlines for Basic Support Program (COMIREX-M-71, page 11, paragraph 4)	
	Pag e	15	COMIREX Resource Information Report, Third Quarter FY 1969 (TCS-7358-69. 19 May 1969)	

2270-69 Copy 5 5 of 66

25X1A

IDEA<u>LIST/TACKLE</u>

Approved For Belease 2003/02/27 : CIA-RDP79B01709A000800040004-7

25X1A

GROUP I: EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

25X1A

Approved For Release 2000012/24 CRETRDP79B01709A000800040004-7 COMIREX-M-72 CORONA IDEALIST/TACKLE

22 May 1969

25X1A

Section V	(Status	of Recent	COMIREX	Papers)

Page	16	Need to Provide Requirements Guidance to NRO for
		its Four-Year Financial Program (COMIREX-D-13.16/4)

- Planning Factors for the Exploitation of Reconnaissance Page 17 Imagery: National Reconnaissance Program, FY 1970-1974 (COMIREX-D-31.5/2B)
- Maintenance of Area Coverage File (COMIREX-D-32.6/3) Page 18
- Program for Planning Exploitation, FY 1971-1975 Page 18 (COMIREX-D-31.1/4 renumbered COMIREX-D-31.5/3)

Section VI (Other Business)

Vulnerability of FOXBAT 19 Page

Tabs

Αl Tab A - Surveillance Coverage of Lines of Communications Page for 15-21 May 1969

Coverage of North Vietnam Page B 1 Tab B for 8-14 May 1969

2270-69

25X1A

35×18

2

Next 1 Page(s) In Document Exempt

	CORONA	COMIREX-M-72
	IDEALIST/TACKLE	22 May 1969
	Special Briefing	
Internationa	l Remote Sensing Institute (IRSI)	(T-KH)
	introduced spent a week with at the itute, the activities of which could	explaining International Remote
interest to C had attended that the IRSI and passive	COMIREX in the long run. I a symposium in Sacramento, 21 to the long was paying a good deal of at micro-wave sensing systems. The erable potential against materials	confirmed that he o 25 April. He noted ttention to both active nese systems appear to
information and assess t	reported that micro-wave systems on sea state (height of waves, etc. bodies of ore as much as 10 feet becomever, that research in this field) and could also detect clow the surface. He
Oceanograph publication of bibliographic	advised that the IRSI more or less paralleling other in ic Institute. Its ambitious prograph of a journal and a newsletter as we son papers in the remote sensing togrammetrists for some underdev	m includes plans for ll as the publication of g field. The IRSI hopes
conduct cour indicated tha good use of t IRSI will ope	rses for PIs in new and advanced so at he felt the Intelligence Communi- the training courses to be provided an a Washington office soon and that Washington. In answer to a quest	ystems
appeared to b the name and	aid that, as far as the top manager be U. S. citizens, but he would sur the presence of several Commony m, IRSI would probably be pretty:	ment is concerned, all mise that, judging from wealth representatives at

Approved For Release 2003/02/27 : CIA-RDP79B01709A0008 00040004-7 **TOP SECRET**

25X1A	
	Approved For Release 200 3/02 /2 \$ EGRE RDP79B01709A009800040004-7
25X1A	CORONA COMIREX-M-72 IDEALIST/TACKLE 22 May 1969
25X1A 25X1A 25X1A	3. Commenting on some of the activities which might impinge on security, noted that IRSI had conducted some surveys using photography. These have been done informally despite 25X1 couragement because of the very delicate international implication of such surveys. In consideration of the wide dissemination of photography, however, it is difficult to see how meaningful can be 25X1A felt that IRSI wishes to operate entirely in overt or white areas,
25X1A	but those involved in the firm's rundown cannot fail to recognize where the activities can be of value to intelligence or could impinge on security. In this connection, observed that IRSI is doing a considerable amount of work with North American Rockwell on near real-time readout. It was quite apparent that the work has gone much further than IRSI could report in this type of symposium and that, in discussing the work at all, IRSI was deliberately fuzzing aspects which it felt had security implications.
25X1A 25X1A	4. The Chairman thanked for an interesting briefing 25X1A on a potentially challenging activity and requested that NPIC keep an eye on what IRSI is doing. felt that this might be accomplished through who is extremely interested in finding a shortcut to condensed knowledge on any work being done in remote sensing.
	6 2270-69 25X1A
25X1A	IDEALIST/TACKLE CORONA
	Approved For Release 200 6/02/27E/CRA- RDP79B01709A000800040004-7

_		l For Release	IDD-	CECDEI_			
Δr	nrova	N For Rolosco	2003/MX	3 KANDUD	79RN17N9/	<u> </u>	.0004.7
\sim 1	JPI O V C	pri or roughtsc	ZUUU, UEILI	4 -CH	1 200 11 031	~~~~~~	OOOT-1

ORONA/ IDEA DIOT/TACKLE	COMIREX-M-72 22 May 1969	25X1A

Section I (Approval of Minutes, Briefings and Reports on Operations)

Approval of Minutes (UNCL)

1. COMIREX approved COMIREX-M-70 and 71 without change.

25X1A

25X1A

Operational Briefing Satellite	

25X1A 2. reported on

2. reported on satellite operations and scheduling as of 22 May as shown on page 11.

Report on Aircraft Activity--Far East

TKH, I/T)

25X1A

3. reported no FOOD FAIR or IDEALIST/TACKLE activity. With regard to GIANT SCALE,

25X1A reported 5 missions in the period 9 to 22 May as follows:

DATE	MISSION NO.	AREAS/TARGETS	RESULTS
11 May	GS 141	Yen Bai, Viet Tri, Phuc Yen, Kep, Hon Gai Port, Cam Pha Port, RR 2, 5, 7, Rtes 15, 7, 8	Fair
12 May	GS 142	Hoa Lac Afld, Xom Aplo Ammo Stor & PW Camp, Viet Tri RR Yd, WW5B, 19A, Rte 1A, RR 4 Seg D, Cst Seg 11/1	Fair
14 May	GS144	Port Wallut Nav Base, Tien Yen Complex, Lang Son Afld & Complex, Dong Dang Afld & Complex RR 2 Seg C & D, Bac Can Army Bks, Rte 1A, WW 3	Fair

	2270-69

25X1A

25×1A

IDEALIST/TACKLE

7

Approved ROPROMAS 2003/02/27 : CIA-RDP79B01709A000800040004-7

25X1A

Approved For Release 2003/02/27 : CIA-RDP79B01709A009800040004-7

CORONA/ IDEALISI/IACKLE

COMIREX-M-72 22 May 1969 25X1A

$\overline{\text{DATE}}$	MISSION NO.	AREĄ/TARGETS	RESULTS
18 Мау	GS146	WW 1, 3, 5, 6, 9, 11, Rte 1A, 15, 8, 7, Dong Hoi Afld, Quang Khe Tsp, RR 7, Vinh Tsp Song, Ben Thuy Tsp, Vinh Afld	Fair
22 May	GS148	Hwy Const Laos, Dien Bien Phu Afld, Yen Bai Compl, Viet Tri RR Yd, Phuc Yen Afld, Kep Afld, Cam Pha Port	Unknown

25X1A

4. reported 15 successful BUMPY ACTION missions in the 9 to 22 May period with 5 losses. Details are given below:

DATE	MISSION NO.	AREAS/TARGETS	RESULTS
10 May	Q544/Q086(Low)	Cam Pha Port Fac, Kep RR Yd,, Kep Afld, Hiep Hoa Afld	MARS
10 May	Q525/Q087(Low)	SAMs 334, 331	MARS
11 May	Q543/Q088(Low)	Hanoi POW Instal Citadel, Hanoi Prison, Halo & POW Camp, Hanoi Port Fac	Lost
11 May	Q252/Q089(High)	DMZ, Mu Gia Pass, Rtes 15 & 1A, Bai Thuong Afld, Vinh Compl	$\mathbf{Lost}_{_{I}}$
12 May	Q542/Q090(Low)	Kien An Afld, Rtes 10, 1A	MARS
13 May	Q546/Q092(Low)	Cam Pha Port Fac, Yen Vien RR Yd, Hanoi POW Detn Instal Citadel, Hanoi Prison Halo & POW Camp, Hanoi POW Detn Instal Cu Loc	MARS
13 May	Q538/Q093(Low)	WW 19A, Bai Thuong Afld	MARS
14 May	Q255/Q094(High)	Rtes 15, 1A, DMZ	Recovered from water
14 May	Q537/Q095(Low)	Haiphong Port Fac	MARS

8

2270-69

25X1A

IDEALIST/TACKLE

Approved For Release 2003/02/27 : CIA-RDP79B0 709A000800040004-7

TOP SECRET

25×1A

Approved For Release 2003/09/25 ECRERDP79B01709A000800040004-7

CORONA/	
IDEA	LIST/TACKLE

COMIREX-M-72 22 May 1969 25X1A

$\underline{\mathtt{DATE}}$	MISSION NO.	AREAS/TARGETS	RESULTS
15 May	Q882N/Q097(Low SRE)	Hanoi Port Fac, Gia Lam Afld	Lost
15 May	Q501/Q098(Low)	Rte 1A & RR, Vinh Afld, Dong Hoa	MARS
16 May	Q548/Q099(Low)	SAM 263, Bac Mai Afld, Hanoi Port Fac, Yen Vien RR Yd	Lost
17 May	Q901/Q101(High)	Rte 15, Area Coverage, Na San Afld	MARS,
17 May	Q540/Q102(Low)	Haiphong Roads Area, Haiphong Port Fac, Haiphong Naval Base	MARS
18 May	Q508A/Q103(Low)	Yen Vien RR Yd, Gia Lam Afld, Hanoi Port Fac, Bac Mai Afld, Nam Dinh Trans Pt, Nam Dinh TPP	Lost
20 May	Q541/Q108(Low)	Haiphong Port Fac, Cat Bi Afld	MARS
20 May	Q549A/Q109(Low)	Vinh Afld, POL Pipeline, Seg Rte 1A, 7, Dong Hoi Afld, Dong Hoi Afld, Dong Hoi Tsp	MARS
21 May	Q548/Q110(Low)	SAM 263, Bac Mai Afld, Hanoi Port Fac, Yen Vien RR Yd	MARS
21 May	Q550/Q111(Low)	AnKhe Army Bks, Haiphong Port Fac	MARS
22 May	Q904/Q112(High)	DMZ, Bai Thuong Afld, Rtes 15, 1A, Vinh Afld, Vinh Tsp, Dong Hoi Afld, Dong Hoi Tsp	MARS

2270-69

25X1A

ķ1☆

9

s in South China and North Vie a. Surveillance was reportinent	COMIREX-M-72 22 May 1969 (T-KH) rts to cover two priority tnam as follows:	25X1 <i>F</i>
s in South China and North Vie a. Surveillance was reportinent	rts to cover two priority tnam as follows:	
s in South China and North Vie a. Surveillance was reportinent	tnam as follows:	
ommunication (LOC) pertinent	oorted on coverage of Lines	
number of LOC priority target nam decreased to 352 with the nent in South China. For the per e coverage was reported on 4 p 1 in South China. The specifi	MOR-D-25/207, 4 March 1966). s in South China and North deletion of Ma Huang Tien Hwy eriod 15-21 May 1969, surveil- riority targets in North Vietnar	n
duction or deployment of offen OR-D-25/200, 23 May 1967 an ovember 1967) is shown on the od 8-14 May 1969. Five BUMF LE mission flown during this	sive missile systems (see d COMIREX-D-25.3/2, grid map at Tab B for the PY ACTION and one GIANT time period and reported as	
rcraft ActivityCuba	(T-KH)	
otion of GLASS LAMP flights or lights up to this time. A flight	ver Cuba, weather has pre- was scheduled for 22 May but	
March 1969 six GLASS LAMP vided 52.7 percent coverage o	missions were flown over f the area. During this	
of the targets in Cuba were	covered completely on	
10	2270-69	25X1 <i>A</i>
IDEALIST/TACKLE CORONA		25X1 <i>A</i>
d For Release 2003/02/27 : CIA-RDP7	/9B01709A000800040004-7	25X1A
	tent in South China. For the per coverage was reported on 4 per coverage was reported on 4 per coverage was reported on 4 per coverage of North Version Tab A. b. Coverage of North Version Tab A. cove	tent in South China. For the period 15-21 May 1969, surveilable coverage was reported on 4 priority targets in North Vietnam 1 in South China. The specific targets are identified by under g in Tab A. b. Coverage of North Vietnam to detect the possible duction or deployment of offensive missile systems (see OR-D-25/200, 23 May 1967 and COMIREX-D-25.3/2, overher 1967) is shown on the grid map at Tab B for the old 8-14 May 1969. Five BUMPY ACTION and one GIANT LE mission flown during this time period and reported as easiful have not been included. No SSM activity was observed. Increast Activity.—Cuba (T-KH) Instead that although approval has been given obtain of GLASS LAMP flights over Cuba, weather has prelights up to this time. A flight was scheduled for 22 May but haven at the time of the meeting whether or not this had been wided 52.7 percent coverage of the area. During this of the sargets in Cuba were covered completely on intography. 10 2270-69 IDEALIST/TACKLE CORONA d For Release 2003/02/27: CIA-RDP79B01709A000800040004-7

25X1A Approved For Release 2003/02/27 : CIA-RDP79B01709A000800040004-7

	Approved For Release 200001/25ECRERDP79B01709A000800040004-7	
	CORONA/ COMIREX-M-72 IDEALIST/TACKLE 22 May 1969	25X
	Section II (NPIC Report)	
	Mission Highlights of Interest to COMIREX (T-KH)	
1A 1A	advised that he had singled out recent the FOXBAT aircraft, and ICBM activities as of particular interest or potentially requiring reconnais-	051/
	sance attention in the near future.	25X
·		
	12 2270-69	25X

Approved For Release 2003/02/27 : CIA-RDP79B01709A000800040004-7 **TOP SECRET**

25X1A

25X1A

IDEALIST/TACKLE

CORONA/

	CORONA/ COMIREX-M-72	25X1A
	IDEALIST/TACKLE 22 May 1969	
1A	3. boards outlined the FOXBAT story with the implication that the deployment of this aircraft should possibly receive some special reconnaissance attention. The FOXBAT is	
·	described as being a triple threat: reconnaissance, strike, and long- range interception. It is the aircraft for which the Soviets claim an altitude of over 98,000 feet and a speed record around MACH 3. At this time, the single most important factor connected with FOXBAT	
	production appears to be completion of a large new assembly hall at Gorkiy Airframe Plant 21. This was completed in January 1969. Consecutive passes of Mission 1051-1 revealed 8, 7, and 6 FOXBAT	
	at Gorkiy. The Community remains uncertain as to whether the FOXBAT is now in full production or limited production and as to whether deployment can be anticipated in 1969 or 1970. Additional	
	runs of the final assembly hall and nearby associated construction will help on this judgment. At this point in time, there appears to be a total of 14 known FOXBAT: 7 at Gorkiy, 2 at Ramenskoye Flight	
A	Test Center, and possibly 5 at Akhtubinsk Flight Test Center. In addition to these fields, suggested that attention be paid to advanced fighter pilot training schools located at Lipetsk Airfield West and Murom Airfield.	
A	4. reported that with regard to SS-9 activity, the total take of Mission 1051 boiled down to identification of two new SS-9 group starts, one at Dombarovskiy and one at Uzhur. Referring to	
Α	observation that some additional activity which could be associated with SS-9 deployment had been observed at Zhangiz Tobe,	
A A	asked for a further explanation of his reasons for labelling this activity suspect. then explained that this activity centered on several structures of a type normally associated with silo construction and that these structures are located in an area of most likely deployment	n ıt.
	In reply to a further question from said that if suspicions are correct, ground scratching for the silos should be eviden by June.	
	13 2270-69	25X1 <i>F</i>
	IDEALIST/TACKLE	20/(1/
	CORONA	25X1A

Approved For Release 2003/02/27 : CIA-RDP79B01709A00080
0040004-7
TOP SECRET

- 25X1A

Approved For Release 2003/02/27 : CIA-RDP79B01709A000800040004-7 25X1D Approved For Release 2003/02/27 : CIA-RDP79B01709A000800040004-7

Section IV (Action Items) 1. The Chairman identified the need to collect information on the SS-9 and SS-11 ICBM deployment as the nrimary intelligence target in the near term. Requirement for Imagery Reconnaissance over Cuba (S) 2. The DIA member reported that although permission had been received to resume GLASS LAMP coverage of Cuba there.]
1. The Chairman identified the need to collect information on the SS-9 and SS-11 ICBM deployment as the primary intelligence target in the near term. Requirement for Imagery Reconnaissance over Cuba (S) 2. The DIA member reported that although permission	
1. The Chairman identified the need to collect information on the SS-9 and SS-11 ICBM deployment as the primary intelligence target in the near term. Requirement for Imagery Reconnaissance over Cuba (S) 2. The DIA member reported that although permission	
Requirement for Imagery Reconnaissance over Cuba (S) 2. The DIA member reported that although permission	
Requirement for Imagery Reconnaissance over Cuba (S) 2. The DIA member reported that although permission	
Requirement for Imagery Reconnaissance over Cuba (S) 2. The DIA member reported that although permission]
Requirement for Imagery Reconnaissance over Cuba (S) 2. The DIA member reported that although permission	
Requirement for Imagery Reconnaissance over Cuba (5) 2. The DIA member reported that although permission	
2. The DIA member reported that although permission	
2. The DIA member reported that although permission	
2. The DIA member reported that although permission	•
had been received to resume GLASS LAMP coverage of Cuba their	
was now an outstanding request to review the present requiremen	
The Chairman referred this to ICRS for action.	••
Deadlines for Basic Support Program (COMIREX-M-71, page 11,	_
paragraph 4)	
3. After a brief discussion on progress in submitting EXSUBCOM the basic support exploitation requirements for FY 1	
the Chairman scheduled this agenda item for further discussion a	970, t
the next meeting. I supported required for piecemeal submission as increments are ready. Ine DIA	est
member suggested that members orient their effort towards sub-	
mitting by individual units rather than wait for the entire program each quarter.	
COMIREX Resource Information Report, Third Quarter FY 1969	_
(TCS-7358-69, 19 May 1969) (UNCL)	
4. The Chairman requested that members study the paper submitted by I and be prepared to discuss it at the	
paper submitted by and be prepared to discuss it at the next COMIREX meeting.	

	Approved For Release 2003/02/27 : CIA-RDP79B01709A660800040004-7	
	CORONA/ COMIREX-M-72 IDEALISI/IACKLE 22 May 1969	25X′
	Section V (Status of Recent COMIREX Papers)	051/4
	Need to Provide Requirements Guidance to NRO for its Four-Year Financial Program (COMIREX-D-13.16/4) T-KH,	25X ²
25X1A	1. Referring to the covering memorandum for the proposed draft memorandum for the Board, "NRO Satellite Launch Schedule, KH-4B, for FY 1971-1975", the Chairman emphasized the need to identify problems which might affect our views on the proposed schedule as a preliminary to COMIREX's forwarding recommendations to the Board. In this connection	25X ²
	reported that he had mentioned to RPG the following uncertainties, all of which are pertinent to any judgment as to whether requirements will be met by available satellite reconnaissance:	2070
	a. The possibility of slippage;	25X
	b. The question of whether to use Ultra Thin Based film in CORONA (J-3);	
	c. The outcome of COMIREX's examination of a new method of stating search requirements in light of new NRO programming capabilities; and	
	d. The loss of the CORONA backup capability as that program approaches its end and the normal sixvehicle backup is depleted, necessarily affecting the CORONA's flexibility in responding to unexpected needs for additional coverage.	
25X1A	2. focused first on the question of STB versus UTB and made it clear that a program of only five KH-4B missions a year with STB would put us in trouble in meeting the	٠
25X1A	search requirement. said that NRO recognized this and hopes to have the full answer on the STB versus UTB problem	
25X1A	by 15 June. then advised COMIREX that the official word	
	16 2270-69	25X

25X1A

25X1A

KLE JA-RDP79B01709A000800040004-7

25X1A	TOP SECRET	
L	Approved For Release 2003/02/27 : CIA-RDP79B01709A000800040004-7 CORONA/ IDEALIST/TACKLE COMIREX-M-72 22 May 1969	25X1A
	NKO expects to have firmer information on this in June. stated that NRO would need extra time to provide COMIREX with the	NRO 25X
05V4A	information on the four points the Chairman raised at RPG and now discussed at COMIREX. 3. made it a matter of record that COMIREX	
25X1A	acould not go to the Board with recommendations at this time, without the information requested, and noted that COMIREX will take another reading during June after the information on UTB is available and, hopefully, more is known about the aunch program and associated problems. The Chairman added one footnote to the UTB question pertinent to trade-offs between area coverage and resolution.	25X1A
25X1A	point was that the KH-4B is primarily a search vehicle and if UTB gives 50 percent more area coverage this is a real plus value for COMIREX and could outweigh any improvement in resolution which might seem to be insured with STB film. Planning Factors for the Exploitation of Reconnaissance Imagery:	
	National Reconnaissance Program, FY 1970-1974 (COMIREX-D-31.5/21 (T-KH)) 4. The Acting CIA member requested clarification of some apparent discrepancies in the planning factors paper which	<u>3)</u>
	had been distributed in the T-KH system on 19 May. noted that Tab B made no reference to the use of UTB with the KH-4B but that subparagraph 3c of the covering memorandum states that	25X1A
25X1A	"a single intelligence photography increment will provide usable imagery of about the same geographic area as a single increment of the KH-4B project that is operating with the UTB film suggested that this statement could be made to conform by changing the last few words to read " if it is operating with UTB film" He suggested, however, that change to this paragraph be delayed until the UTB question has been settled, at which point it might	25X1A • ''
	be necessary to re-issue Tab B. then observed that some changes were needed on Tab A and he would send this to members as soon as possible.	25X1A
	172270-69	25X1A
25X1A	IDEALIST/TACKLE Approved For Rolling 2003/02/27 : CIA-RDP79B01709A000800040004-7	25X1A

25X1A

CORONA/ COMIREX-M-72	
IDEALISITIACKLE 22 May 1969	
ibiliabi, illeliai	
Maintenance of Area Coverage File (COMIREX-D-32.6/3) (T-KH)	
Wantehalte of Area Coverage File (COMMEEX-D-32.073) (1-KH)	
5. COMIREX noted and accepted the DIA member's	
introductory remarks on that part of the paper and its first enclosur	е
which had been prepared by DIA was then requested to	
comment on the problem of the photo mosaic.	
6. distributed page-size copies of a sample	
photo mosaic and noted that we finally appear to have a coordinated	
mosaic acceptable to the community. Observed that the	
coordinates are now at intervals of 2 degrees, that annotations are	
clearly visible, that control numbers and coordinates are used, and	
in essence all features desired by intelligence analysts and the mapp	ina
and charting community seem to have been included. Among other	·5
things, the coordinates and the annotations will permit mosaics to be	2
cut into sections, if this is desired, without losing their tie to the	
master mosaic. The Chairman, DBWG, informed COMIREX that	
the new production is smaller, is storable, and costs 10 cents to	
produce as opposed to \$1.00. After had congratulated	
those responsible on the total effort, COMIREX approved: the pro-	
those responsible on the total effort, COMIREX approved: the procedures proposed in the DIA memorandum of 6 May; handling in	s'';
those responsible on the total effort, COMIREX approved: the procedures proposed in the DIA memorandum of 6 May; handling in accordance with the enclosure on "special material indexing product.	s'';
those responsible on the total effort, COMIREX approved: the procedures proposed in the DIA memorandum of 6 May; handling in accordance with the enclosure on "special material indexing product and acceptance of the new photo mosaic.	
those responsible on the total effort, COMIREX approved: the pro-	
those responsible on the total effort, COMIREX approved: the procedures proposed in the DIA memorandum of 6 May; handling in accordance with the enclosure on "special material indexing product and acceptance of the new photo mosaic. Program for Planning Exploitation, FY 1971-1975 (COMIREX-D-31. renumbered COMIREX-D-31.5/3) (S)	
those responsible on the total effort, COMIREX approved: the procedures proposed in the DIA memorandum of 6 May; handling in accordance with the enclosure on "special material indexing product and acceptance of the new photo mosaic. Program for Planning Exploitation, FY 1971-1975 (COMIREX-D-31. renumbered COMIREX-D-31.5/3) (S) 7. The Chairman advised COMIREX that he considers	
those responsible on the total effort, COMIREX approved: the procedures proposed in the DIA memorandum of 6 May; handling in accordance with the enclosure on "special material indexing product and acceptance of the new photo mosaic. Program for Planning Exploitation, FY 1971-1975 (COMIREX-D-31. renumbered COMIREX-D-31.5/3) (S) 7. The Chairman advised COMIREX that he considers formulation of a proper program for planning exploitation a very	
those responsible on the total effort, COMIREX approved: the procedures proposed in the DIA memorandum of 6 May; handling in accordance with the enclosure on "special material indexing product and acceptance of the new photo mosaic. Program for Planning Exploitation, FY 1971-1975 (COMIREX-D-31. renumbered COMIREX-D-31.5/3) (S) 7. The Chairman advised COMIREX that he considers formulation of a proper program for planning exploitation a very important community responsibility and asked	
those responsible on the total effort, COMIREX approved: the procedures proposed in the DIA memorandum of 6 May; handling in accordance with the enclosure on "special material indexing product and acceptance of the new photo mosaic. Program for Planning Exploitation, FY 1971-1975 (COMIREX-D-31. renumbered COMIREX-D-31.5/3) (S) 7. The Chairman advised COMIREX that he considers formulation of a proper program for planning exploitation a very important community responsibility and asked whether he had a list of nominees to work on the project in his	
those responsible on the total effort, COMIREX approved: the procedures proposed in the DIA memorandum of 6 May; handling in accordance with the enclosure on "special material indexing product and acceptance of the new photo mosaic. Program for Planning Exploitation, FY 1971-1975 (COMIREX-D-31. renumbered COMIREX-D-31.5/3) (S)	

IDEALIST/TACKLE
CORONA/

0800040004-7

Approved For Release 2	2003 ,02/27SECRE DP79B0	1709A000800040004-7
CORONA	EALIST/TACKLE	COMIREX-M-72
101	EALDI/TACKLE	22 May 1969
	Section VI (Other Busi	(ness)
- -		
Vulnerability of FOXBA	AT	
	ing Navy member mad g on FOXBAT and ask	
the SR-/I would be to t	this aircraft. The Ch	airman suggested
that explor DD/S&T.	e this question with	of
•		
Comm		Secretary uirements and Exploitation
Attachments	•	•
Tabs A & B		
		·
	19	-2270-69

Next 11 Page(s) In Document Exempt